JFK Assassination System Identification Form

Date:

4/6/2015

Agency Information

AGENCY:

RECORD NUMBER:

FBI 124-10294-10151

RECORD SERIES:

HQ

AGENCY FILE NUMBER:

87-133457-1

Released under the John

F. Kennedy

Assassination Records Collection Act of 1992 (44 USC 2107 Note).

(44 050 2107 Noce). Case#:NW 54462 Date:

10-04-2017

Document Information

ORIGINATOR: FBI

FROM: SAC, SJ

TO: DIRECTOR, FBI

TITLE:

DATE: 10/01/1974

PAGES: 2

SUBJECTS:

FS, AKA, ASSOC, IDENT, CRIMINAL ACT

DOCUMENT TYPE: PAPER, TEXTUAL DOCUMENT

CLASSIFICATION: Unclassified

RESTRICTIONS: 4

CURRENT STATUS: Redact

DATE OF LAST REVIEW:

07/15/1998

OPENING CRITERIA:

INDEFINITE

COMMENTS:

v9.1

1

FEDERAL BUREAU OF INVESTIGATION COMMUNICATIONS SECTION

OCT 0 1 1974

NR 004 SJ PLAIN

11:17 PM NITEL OCTOBER 1, 1974 JXC TELETYPE

TO DIRECTOR.

NEW YORK (87-74194)

MIAMI

FROM SAN JUAN (87-3324)

CHANGED. PEDRO LUIS HERNANDEZ, ALSO KNOWN AS PEDRO HERNANDEZ

COLON; UNKNOWN SUBJECT, ALSO KNOWN AS FRANK FIORINI, INTERSTATE TRANSPORTATION OF STOLEN PROPERTY; IMPERSONATION.

ITTLE MARKED CHANGED AS NEW YORK SUBJECT HERNANDEZ APPEARS
IDENTICAL WITH UNKNOWN SUBJECT HERNANDEZ COLON WHO APPARENTLY

SWINDLED JULIO NAVARRO BEOTO AT HIALEAH GARDENS, FLORIDA, DURING AUGUST, 1974.

REFERENCE SAN JUAN TELETYPE TO THE BUREAU, NEW YORK, AND MIAMI DATED SEPTEMBER 27, 1974, AND CAPTIONED "UNSUBS (2), AKA PEDRO HERNANDEZ COLON, FRANK FIORINI, ITSP; IMPERSONATION, 00: MIAMI" AND NEW YORK LETTER TO MIAMI DATED SEPTEMBER 16, 1974.

IN REFERENCED NEW YORK LETTER IT WAS INDICATED THAT HERNANDEZ
HAS FBI NUMBER 712 026 B AND WAS RELEASED FROM A FEDERAL PRISON
IN APPROXIMATELY JANUARY, 1974. FURTHERMORE, NY 7463-C ADVISED

THAT HERNANDEZ IS DEALING WITH A PRINTER IN CHICAGO IN FORGING

END PAGE ONE

MCT-17 / S CH 38 CC //2

7-133457

GO OCT 2 1974

Dep.-A.D.-Aum. Dep.-A.D.-Inv. Asst. Dir.: Admin. Comp. Syst. Ext. Affaix Files & Cd Con. Inv. Ident. Inspection Intell. Laboratory Plan. & Eval. Spec. Inv. Training Legal Coun. Telephone Rm. Director Sec'y

Assoc. Dir.

NASA

58 OCT 2519/4